Community Information Exchange October Meeting Summary

On Thursday, October 20, 2022, the Michigan Department of Health and Human Services (MDHHS), with the support of the Michigan Public Health institute (MPHI) and Open Referral Initiative, convened the second Community Information Exchange Task Force meeting. Members of the task force include representatives from community-based organizations (CBOs), health care organizations, health payers, health IT, consumers, and government entities.

The task force meeting kicked off with three presentations from three local Community Health Innovation Regions, CHIRs: Northern Michigan CHIR, Jenifer Murray; Great Flint Health Coalition, Janée Tyus; and Washtenaw Livingston CHIR, Kelly Stupple. Each CHIR shared their best practices, technology systems, as well as shared answered questions from members of the task force. After the presentations, task force members participated in an exercise to articulate questions that we plan to answer as we draft actional recommendations. Articulated questions centered on privacy practice, equitability, governance, sustainability, participation, and architecture. Lastly, the task force revised and discussed the primary problem statement and intended result statement.

The task force meets the third Thursday of each month through at least June of 2023.

About CIE: The Community Information Exchange (CIE) is a localized effort to create and sustain the technology and relationships required to support the social needs of both individual and community. CIE maximizes a person-centered approach by ensuring social care information is collected only as needed and is stored safely. CIE also promotes streamlined access to health enhancing non-clinical services (e.g., social services and supports), helping to coordinate care across a variety of clinical and non-clinical partners, while using data on existing community resources, needs, and gaps to drive policy change.

Community Information Exchange Taskforce

Social Determinants of Health Strategy Phase 1